

**AMENDMENTS TO THE CLAIMS**

1-48. (Canceled).

49. (New) A system for providing a dynamic shopping cart display within a web browser, comprising:

a storage device for storing a software system; and

a processor-based server system configured to transmit said software system from said storage device to a web browser client operating within a data processing system via an electronic data network; and

wherein said software system is operable to output a moveable shopping cart display within a web browser window rendered by said web browser client when said software system is received and processed by said web browser client, said moveable shopping cart display being positionally-moveable while displayed, and said moveable shopping cart display configured to output therein a shopping list received from a shopping list data source via said electronic data network.

50. (New) The system of claim 49 wherein said software system includes instructions related to the size and placement of said shopping cart display within said web browser window.

51. (New) The system of claim 49 wherein said moveable shopping cart window is configured to output therein said shopping list received from said shopping list data source without requiring a refresh of said web browser window in its entirety.

52. (New) The system of claim 51 wherein said without requiring a refresh of said web browser window in its entirety comprises:

without requiring a refresh, from a data source via said electronic data network, of data being presented in at least one other display within said web browser window.

53. (New) The system of claim 49 wherein said moveable shopping cart display is an individually-controllable, floating shopping cart display within said web browser window.

54. (New) The system of claim 49 wherein said electronic data network is an Internet.

55. (New) The system of claim 49 wherein the shopping list includes at least one of an item and a price.

56. (New) The system of claim 49 wherein the moveable shopping cart display is updated according to changes in the shopping list.

57. (New) The system of claim 49 wherein the moveable shopping cart display includes at least one of a reset button, a checkout button, and a delete button.

58. (New) The system of claim 49 wherein the moveable shopping cart display is associated with a controllable attribute, said controllable attribute configured to individually control performance on the moveable shopping cart display of at least one of the following display control operations: a resizing operation, a minimizing operation, and a maximizing operation.

59. (New) A method for providing a dynamic shopping cart display within a web browser, the method comprising:

operating a web browser client within a data processing system that is in communication with a processor-based server via an electronic data network;

receiving, by said web browser client, a software system transmitted by said processor-based server via said electronic data network;

processing said software system by said web browser client to output a positionally-moveable shopping cart display within a web browser window provided by said web browser client; and

outputting a shopping list received from a shopping list data source via said electronic data network within said positionally-moveable shopping cart display.

60. (New) The method of claim 59 wherein said positionally-moveable shopping cart display is rendered in an image plane of a display and is positionally moveable within the image plane.

61. (New) The method of claim 59 wherein said software system includes instructions related to the size and placement of said shopping cart display within said web browser window.

62. (New) The method of claim 59 wherein said outputting said shopping list within said positionally-moveable shopping cart display does not require a refresh of said web browser window in its entirety.

63. (New) The method of claim 59 wherein said outputting said shopping list within said positionally-moveable shopping cart display does not require a refresh, from a data source via said electronic data network, of data being presented in at least one other display within said web browser window.

64. (New) The method of claim 59 wherein said positionally-moveable shopping cart display is an individually-controllable, floating shopping cart display within said web browser window

65. (New) The method of claim 59 wherein said electronic data network is an Internet.

66. (New) The method of claim 59 wherein the shopping list includes at least one of an item and a price.

67. (New) The method of claim 59 further including updating the positionally-moveable shopping cart display according to changes in the shopping list.

68. (New) The method of claim 59 wherein the positionally-moveable shopping cart display includes at least one of a reset button, a checkout button, and a delete button.

69. (New) The method of claim 59 wherein the positionally-moveable shopping cart display is associated with a controllable attribute, said controllable attribute configured to individually control performance on the positionally-moveable shopping cart display of at least one of the following display control operations: a resizing operation, a minimizing operation, and a maximizing operation.

70. (New) A network client operating with a data processing system for providing a dynamic shopping cart display within a web browser window, comprising:

a display;

a communication interface with an electronic data network for receiving a shopping list from a shopping list data source; and

a processing unit configured to render said web browser window on said display and render a controllable shopping cart display within said web browser window, said controllable shopping cart display configured to output therein the shopping list received by said communication interface from the shopping list data source via said electronic data network and without requiring a refresh of said web browser window in its entirety; and

wherein said controllable shopping cart display is positionally moveable within said web browser window.

71. (New) The network client of claim 70 wherein said shopping cart display is positionally moveable within an image plane of said display while being displayed.

72. (New) The network client of claim 70 wherein said controllable shopping cart display is an individually-controllable, floating shopping cart display within said web browser window.

73. (New) The network client of claim 70 wherein said without requiring a refresh of said web browser window in its entirety comprises:

without requiring a refresh, from a data source via said electronic data network, of data being presented in at least one other display within said web browser window.

74. (New) The network client of claim 70 wherein said electronic data network is an Internet.

75. (New) The network client of claim 70 wherein the shopping list includes at least one of an item and a price.

76. (New) The network client of claim 70 wherein said controllable shopping cart display is updated according to changes in the shopping list.

77. (New) The network client of claim 70 wherein the controllable shopping cart display is adapted to further perform at least one of resizing, maximizing, and minimizing within said web browser window.

78. (New) The network client of claim 70 wherein the controllable shopping cart display includes at least one of a reset button, a checkout button, and a delete button.

79. (New) A system for providing a television display within a web browser window, comprising:

a storage device for storing said software system; and

a processor-based server system configured to transmit said software system from said storage device to a web browser client operating within a data processing system via an electronic data network; and

wherein said software system is operable to output a moveable television display within a web browser window rendered by said web browser client when said software system is received and processed by said web browser client, said moveable television display being positionally moveable within said web browser window, wherein said moveable television display is configured to output therein an audio-visual program received from an audio-visual program data source via said electronic data network.

80. (New) The system of claim 79 wherein said software system includes instructions related to the size and placement of said moveable television display within web browser window.

81. (New) The system of claim 79 wherein said moveable television display is configured to output therein said audio-visual program received from said audio-visual program data source without requiring a refresh of said web browser window in its entirety.

82. (New) The system of claim 81 wherein said without requiring a refresh of said web browser window in its entirety comprises:

without requiring a refresh, from a data source via said electronic data network, of data being presented in at least one other display within said web browser window.

83. (New) The system of claim 79 wherein said software system is operable to display a plurality of displays within said web browser window, one of said plurality of displays being said moveable television display, wherein each of said plurality of displays outputs data received from a respective data source via said electronic data network.

84. (New) The system of claim 83 wherein said moveable television display is configured to output therein said audio-visual program received from said audio-visual program data source without requiring a refresh, from said respective data source via said electronic data network, of data being output in at least one other of said plurality of displays within said web browser window.

85. (New) The system of claim 79 wherein said moveable television display is an individually-controllable, floating television display within said web browser window.

86. (New) The system of claim 79 wherein said electronic data network is an Internet.

87. (New) The system of claim 79 wherein the audio-visual program comprises full-motion video data and audio data.

88. (New) The system of claim 79 wherein the moveable television display includes at least one of a volume control, a channel selector, a play button, a rewind button, a stop button, and a fast-forward button.

89. (New) A method for providing a television display within a web browser, the method comprising:

operating a web browser client within a data processing system that is in communication with a processor-based server via an electronic data network;

receiving, by said web browser client, said software system transmitted by said processor-based server via said electronic data network;

processing said software system by said web browser client to output a moveable television display within a web browser window provided by said web browser client; and

outputting an audio-visual program received from an audio-visual program data source via said electronic data network within said moveable television display and without requiring a refresh of said web browser window in its entirety.

90. (New) The method of claim 89 wherein said moveable television display is rendered in an image plane of a display and is positionally moveable within the image plane.

91. (New) The method of claim 89 wherein said software system includes instructions related to the size and placement of said television display within said web browser window.

92. (New) The method of claim 89 wherein said software system is operable to display a plurality of displays within said web browser window, one of said plurality of displays being said moveable television display, wherein each of said plurality of displays outputs data received from a respective data source via said electronic data network.

93. (New) The method of claim 92 wherein said moveable television display is configured to output therein said audio-visual program received from said audio-visual program data source without requiring a refresh, from said respective data source via said electronic data network, of data being output in at least one other of said plurality of displays within said web browser window.



94. (New) The method of claim 89 wherein said moveable television display is an individually-controllable, floating television display within said web browser window

95. (New) The method of claim 89 wherein said electronic data network is an Internet.

96. (New) The method of claim 89 wherein said audio-visual program comprises full-motion video data and audio data.

97. (New) The method of claim 89 wherein the moveable television display includes at least one of a volume control, a channel selector, a play button, a rewind button, a stop button, and a fast-forward button.

98. (New) A network client operating with a data processing system for providing a television display within a web browser window, comprising:

a display;

a communication interface with an electronic data network for receiving an audio-visual program from an audio-visual program data source; and

a processing unit configured to render said web browser window on said display and render a controllable television display within said web browser window, said controllable television display configured to output therein said audio-visual program received by said communication interface from said audio-visual program data source via said electronic data network; and

wherein said controllable television display is positionally moveable within said web browser window.

99. (New) The network client of claim 98 wherein said controllable television display is configured to output therein said audio-visual program received by said communication interface from said audio-visual program data source via said electronic data network without requiring a refresh from a data source via said electronic data network of the web browser window in its entirety.

100. (New) The network client of claim 98 wherein said processing unit is operable to render a plurality of displays within said web browser window, one of said plurality of displays being said moveable television display, wherein each of said plurality of displays outputs data received from a respective data source via said electronic data network.

101. (New) The network client of claim 100 wherein said moveable television display is configured to output therein said audio-visual program received from said audio-visual program data source without requiring a refresh, from said respective data source via said electronic data network, of data being output in at least one other of said plurality of displays within said web browser window

102. (New) The network client of claim 98 wherein said controllable television display is an individually-controllable, floating television display within said web browser window.

103. (New) The network client of claim 98 wherein said electronic data network is an Internet.

104. (New) The network client of claim 98 wherein said audio-visual program comprises full-motion video data and audio data.

105. (New) The network client of claim 98 wherein the moveable television display includes at least one of a volume control, a channel selector, a play button, a rewind button, a stop button, and a fast-forward button.